

LIBRARY
RECEIVED
NOV 2 1936
U. S. Department of Agriculture

JOURNAL OF AGRICULTURAL RESEARCH

VOLUME 52

JANUARY 1-JUNE 15, 1936



ISSUED BY AUTHORITY OF THE SECRETARY OF AGRICULTURE
WITH THE COOPERATION OF THE ASSOCIATION OF
LAND-GRANT COLLEGES AND UNIVERSITIES

UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON : 1936

U.S.D.A.
1936

M. H. JUN 2 1936

3

JOINT COMMITTEE ON POLICY AND MANUSCRIPTS

FOR THE UNITED STATES DEPARTMENT OF AGRICULTURE FOR THE ASSOCIATION OF LAND-GRANT COLLEGES AND UNIVERSITIES

H. G. KNIGHT, CHAIRMAN
Chief, Bureau of Chemistry and Soils.

S. W. FLETCHER
Director of Research, Pennsylvania Agricultural Experiment Station.

F. L. CAMPBELL
Entomologist, Bureau of Entomology and Plant Quarantine.

L. E. CALL
Director, Kansas Agricultural Experiment Station.

JOHN W. ROBERTS
Senior Pathologist, Bureau of Plant Industry.

C. E. LADD
Director, New York (Cornell) Agricultural Experiment Station.

EDITORIAL SUPERVISION

M. C. MERRILL

Chief of Publications, United States Department of Agriculture

Articles for publication in the Journal must bear the formal approval of the chief of the department bureau, or of the director of the experiment station from which the paper emanates. Each manuscript must be accompanied by a statement that it has been read and approved by one or more persons (named) familiar with the subject. The data as represented by tables, graphs, summaries, and conclusions must be approved from the statistical viewpoint by someone (named) competent to judge. All computations should be verified.

Station manuscripts and correspondence concerning them should be addressed to S. W. Fletcher, Director of Research, Pennsylvania Agricultural Experiment Station, State College, Pa.

Published on the 1st and 15th of each month. This volume will consist of 12 numbers and the contents and index.

Subscription price:

Entire Journal: Domestic, \$3.25 a year (2 volumes).

Foreign, \$4.75 a year (2 volumes).

Single numbers: Domestic, 15 cents.

Foreign, 20 cents.

Articles appearing in the Journal are printed separately and can be obtained by purchase at 5 cents a copy domestic; 8 cents foreign. If separates are desired in quantity, they should be ordered at the time the manuscript is sent to the printer. Address all correspondence regarding subscriptions and purchase of numbers and separates to the Superintendent of Documents, Government Printing Office, Washington, D. C.



JOURNAL OF AGRICULTURAL RESEARCH

VOL. 52

WASHINGTON, D.C.

JANUARY 1—JUNE 15, 1936

CONTENTS

	Page
Reaction of Oat Varieties to Physiologic Races of Loose and Covered Smuts of Red Oats. GEORGE M. REED and T. R. STANTON.....	1
Chemical Composition of Juice from Louisiana Sugarcane Injured by the Sugarcane Borer and the Red Rot Disease. NELSON MCKAIG, Jr., and C. A. FORT.....	17
Inheritance of Some Major Color Types in Beets. WESLEY KELLER.....	27
The Relation of Pauses to Rate of Egg Production. Illus. I. MICHAEL LERNER and LEWIS W. TAYLOR.....	39
The Effect of Homogenization on Some of the Characteristics of Milk Fat. Illus. I. A. GOULD and G. M. TROUT.....	49
Periderm and Cortex Color Inheritance in the Potato. F. A. KRANTZ and HAROLD MATTSO.....	59
The Effects of Calcium Carbonate and Sodium Bicarbonate on the Toxicity of Gossypol. WILLIS D. GALLUP and RUTH REDER.....	65
Apparatus and Procedure for Separating Cotton Root Rot Sclerotia from Soil Samples. Illus. C. H. ROGERS.....	73
Modification of a Mendelian Ratio in Maize by Pollen Treatments. J. H. KEMPTON.....	81
Widespread Occurrence and Origin of Fatuoids in Fulghum Oats. Illus. F. A. COFFMAN and J. W. TAYLOR.....	123
The Relationship of the Phosphate Concentration of Solution Cultures to the Type and Size of Root Systems and the Time of Maturity of Certain Plants. Illus. ANNA L. SOMMER.....	133
The Effects of Low-Phosphorus Rations on Growing Pigs. Illus. C. E. AUBEL, J. S. HUGHES, and H. F. LIENHARDT.....	149
Life History of <i>Agamermis decaudata</i> , a Nematode Parasite of Grasshoppers and Other Insects. Illus. J. R. CHRISTIE.....	161
Chromosome Differences in a Wheat-Rye Amphidiploid. Illus. V. H. FLORELL.....	199
Phytophthora Rot of Sugar Beet. Illus. C. M. TOMPKINS, B. L. RICHARDS, C. M. TUCKER, and M. W. GARDNER.....	205
Histological Study of Tissues from Greenhouse Tomatoes Affected by Blotchy Ripening. Illus. H. L. SEATON and G. F. GRAY.....	217
The Progress of the Distribution of Salt in Ham during the Curing Process. Illus. R. C. MILLER and P. T. ZIEGLER.....	225
The Effect of Freezing on the Physical and Microscopic Character of Gels of Corn and Wheat Starches. Illus. SYBIL WOODRUFF and HENRIETTA HAYDEN.....	233
Water Soaking of Leaves in Relation to Development of the Wildfire Disease of Tobacco. Illus. E. E. CLAYTON.....	239
Behavior of the Ordinary Tobacco Mosaic Virus in the Soil. ISMÉ A. HOGGAN and JAMES JOHNSON.....	271
Growth, Chemical Composition, and Efficiency of Normal and Mosaic Potato Plants in the Field. Illus. WINONA E. STONE.....	295
Origin and Production of Morphologic and Pathogenic Strains of the Oat Smut Fungi by Mutation and Hybridization. Illus. C. S. HOLTON.....	311
Some Storage Diseases of Grapefruit. Illus. CHARLES BROOKS and LACY P. MCCOLLOCH.....	319
Extent of Vertical Migration of Horse Strongyle Larvae in Soils of Different Types. JOHN T. LUCKER.....	353
Zinc and Other Mineral Constituents in Relation to the Rosette Disease of Pecan Trees. Illus. A. H. FINCH.....	363
The Isolation of a Hemophilic Bacillus in Pure Culture and the Reaction of Chickens to Extranasal Inoculations Thereof. J. P. DELAPLANE, L. E. ERWIN, and H. O. STUART.....	377
Chromosome Behavior in Blackberry-Raspberry Hybrids. Illus. S. H. YARNELL.....	385

	Page
Black Chaff Disease of Wheat. R. H. BAMBERG.....	397
Three Blue-Staining Fungi, Including Two New Species, Associated with Bark Beetles. Illus. CAROLINE T. RUMBOLD.....	419
Relation of Accessory Growth Substances to Heavy Metals, Including Molybdenum, in the Nutrition of <i>Aspergillus niger</i> . ROBERT A. STEIN- BERG.....	439
<i>Chrysis shanghaiensis</i> Smith, a Parasite of the Oriental Moth. Illus. D. E. PARKER.....	449
The Influence of Varying Amounts of Water-Soluble Phosphorus in Different Soil Types on the Response of Cultivated Crops. Illus. O. C. BRYAN and W. M. NEAL.....	459
The Function of Copper in Soils and Its Relation to the Availability of Iron and Manganese. Illus. L. G. WILLIS and J. R. PILAND.....	467
The Effect of Different Colloidal Soil Materials on the Toxicity of Calcium Arsenate to Millet. Illus. PHILIP L. GILE.....	477
The Effectiveness of Various Arsenicals in Destroying Larvae of the Japanese Beetle in Sassafras Sandy Loam. Illus. WALTER E. FLEMING and FRANCIS E. BAKER.....	493
Errors of Routine Analysis for Percentage of Sucrose and Apparent Purity Coefficient with Sugar Beets Taken from Field Experiments. F. R. IMMER and E. L. LECLERG.....	505
Availability of the Copper of Bordeaux Mixture Residues and Its Absorp- tion by the Conidia of <i>Sclerotinia fructicola</i> . Illus. M. C. GOLDS- WORTHY and E. L. GREEN.....	517
Inheritance of Chlamydospore Characteristics in Oat Smut Fungi. C. S. HOLTON.....	535
Penetration of <i>Trichoderma lignorum</i> into Sapwood of <i>Pinus taeda</i> . Illus. MAE SPRADLING.....	541
Relative Resistance to Bacterial Wilt of Certain Commercial and Selected Lots of Alfalfa. J. L. WEIMER and B. A. MADSON.....	547
Influence of Temperature and Other Factors on the Morphology of the Wheat Seedling. Illus. J. W. TAYLOR and M. A. McCALL.....	557
Crown and Root Development in Wheat Varieties. Illus. R. B. WEBB and D. E. STEPHENS.....	569
Certain Insect Vectors of <i>Aplanobacter stewarti</i> . Illus. F. W. POOS and CHARLOTTE ELLIOTT.....	585
Growth Inhibition in the Potato Caused by a Gas Emanating from Apples. Illus. O. H. ELMER.....	609
Seed Germination in <i>Lobelia</i> with Special Reference to the Influence of Light on <i>Lobelia inflata</i> . W. C. MUENSCHER.....	627
Time Interval between Eggs of Rhode Island Red Pullets. Illus. F. A. HAYS.....	633
Accuracy of the Determination of Lead and Arsenic on Apples. DONALD E. H. FREAR and W. S. HODGKISS.....	639
The Diurnal Cycle of the Powdery Mildew <i>Erysiphe polygoni</i> . CECIL E. YARWOOD.....	645
Host Range and Physiologic Specialization of Red Clover Powdery Mildew <i>Erysiphe polygoni</i> . Illus. CECIL E. YARWOOD.....	659
Chronic Progressive Pneumonia of Sheep, with Particular Reference to Its Etiology and Transmission. Illus. G. T. CREECH and W. S. GOCHEN- NOUR.....	667
Determination of the Less Refined Mineral Oils on Leaf Surfaces after Spraying. Illus. L. H. DAWSEY.....	681
Inheritance of Resistance to the Hessian Fly in the Wheat Crosses Dawson × Poso and Dawson × Big Club. Illus. W. B. CARTWRIGHT and G. A. WIEBE.....	691
Quantitative Demonstration of the Presence of Spores of <i>Bacillus larvae</i> in Honey Contaminated by Contact with American Foulbrood. A. P. STURTEVANT.....	697
The Toxic Effects of Naphthalene on <i>Bruchus obtectus</i> and <i>Tenebrio molitor</i> in Various Stages of Development. Illus. LOUIS PYENSON and G. F. MACLEOD.....	705
Some Environmental Factors Influencing the Development of Hairy Root on Apple. Illus. A. J. RIKER, D. H. PALMITER, and E. M. HILDEBRAND.....	715
Physiological Changes in the Rind of California Oranges during Growth and Storage. Illus. E. M. HARVEY and G. L. RYGG.....	723

	Page
Field and Storage Studies on Changes in the Composition of the Rind of the Marsh Grapefruit in California. Illus. E. M. HARVEY and G. L. RYGG.....	747
The Honeybee and the Beehive in Relation to Fire Blight. Illus. E. M. HILDEBRAND and E. F. PHILLIPS.....	789
Length of the Dormant Period in Cereal Seeds. A. H. LARSON, R. B. HARVEY, and JOHN LARSON.....	811
The Estimation of the Heat Production of Cattle from the Insensible Loss in Body Weight. H. H. MITCHELL and T. S. HAMILTON.....	837
Viability of Conifer Seeds as Affected by Seed-Moisture Content and Kiln Temperature. Illus. WILLIAM G. MORRIS.....	855
The Comparative Insecticidal Efficiency against the Camphor Scale of Spray Oils with Different Unsulphonatable Residues. Illus. A. W. CRESSMAN and LYNN H. DAWSEY.....	865
Transmission of Sugarcane Mosaic by the Rusty Plum Aphid, <i>Hysteronura setariae</i> . J. W. INGRAM and E. M. SUMMERS.....	879
The Composition and Digestibility of Mung-Bean Silage, with Observations on the Silica-Ratio Procedure for Studying Digestibility. WILLIS D. GALLUP and A. H. KUHLMAN.....	889
Inheritance of Resistance to the Common Mosaic Virus in the Bean. Illus. M. C. PARKER.....	895
Relation of Stomatal Function of Wheat to Invasion and Infection by Leaf Rust (<i>Puccinia triticina</i>). Illus. RALPH M. CALDWELL and G. M. STONE.....	917
Inhibiting Effect of Sulphur in Selenized Soil on Toxicity of Wheat to Rats. Illus. ANNIE M. HURD-KARRER and MARY H. KENNEDY.....	933
Response of Certain Plants to Length of Day and Temperature under Controlled Conditions. Illus. ROBERT A. STEINBERG and W. W. GARNER.....	943
Scribner Volume Tables for Cut-Over Stands of Ponderosa Pine in Arizona. Illus. EZRA M. HORNIBROOK.....	961

ERRATA AND AUTHORS' EMENDATIONS

- Page 17, line 2, "(*Saccharum officinarum* L.)" should be "(hybrids of *Saccharum officinarum* L., *S. barberi* Jes., *S. spontaneum* Jes.)."
- Page 41, table 2, column 4, third line from bottom, "9.240" should be "90.240."
- Page 50, line 2, "decreases" should be "increases."
- Page 50, second line from bottom, "decreased" should be "increased."
- Page 83, line 23, "life of many other plants" should be "life of the pollen of many other plants."
- Page 123, tenth line from bottom, omit "apparently."
- Opposite page 235, legend for plate 2, "optically active" should be "anisotropic."
- Page 327, fourth line from bottom, "(p. 324)" should be "(p. 332)."
- Page 341, last line, "330" should be "332."
- Page 350, seventeenth line from bottom, "from" should be "to."
- Page 497, line 13, " $M.C. \pm e_1$ " should be " $M.C. \pm e$ "; line 14, " $M.C. \pm e$ " should be " $M.C. \pm e_1$."
- Page 536, table 1, column 1, "5" should be "45."
- Page 541, footnote 4, volume number given as 11 should be 2.
- Page 596, legend for figure 7, "mexican" should be "mexicana."
- Page 633, line 15, "March 8 to May 22, 1926" should be "March 28 to May 16, 1926."
- Page 730, fourth line from bottom, after "variety" add "with the exception of hydrogen ions in Valencia rinds as recorded in table 5."
- Pages 732-742, tables 2, 3, 4, and 8, omit "Percent" in columns referring to "Flavedo-albedo ratio." Table 8, also omit "Percent" in column referring to "Reducing-invert sugar ratio."
- Page 735, table 4, "Pet." under "Hydrogen-ion concentration" should be "pH."
- Page 744, last line, after "oranges" add "with the exception of hydrogen ions in Valencia rinds as recorded in table 5."
- Pages 750-763, tables 1, 2, 3, 4, and 6, omit "Percent" in columns referring to "Flavedo-albedo ratio."
- Pages 760 and 781, plates 1 and 2, which should appear opposite pages 760 and 781, respectively, were inadvertently omitted. These illustrations have been sent to all who receive the Journal.
- Page 815, footnote 3, "and" should be "ended."
- Page 826, footnote 2, should be "Collected July 8, hard-dough stage, July 18, ripe stage."
- Page 833, table 12, line 5, "Double Cross 2305" should be "Double Cross 2302."
- Page 875, table 9, right-hand box heading under Spray 7F, "Survival" should be "Corrected survival."
- Page 967, figure 5, the value of the coordinate of the point whose abscissa is 1.4 and whose ordinate is 1.9 should be shown as 1.09.
- Page 968, figure 6, the value of the coordinate of the point whose abscissa is 1.0 and whose ordinate is 1.7 should be shown as 0.76.

INDEX

	Page		Page
<i>Agamerms decaudata</i> , nematode parasite of grasshoppers and other insects, life history. J. R. Christie.....	161-198	BAKER, FRANCIS E. and FLEMING, WALTER E.: The Effectiveness of Various Arsenicals in Destroying Larvae of the Japanese Beetle in Sassafra Sandy Loam.....	493-503
Alfalfa, commercial and selected lots, relative resistance to bacterial wilt. J. L. Weimer and B. A. Madson.....	547-555	BAMBERG, R. H.: Black Chaff Disease of Wheat.....	397-417
Amphidiploid, wheat-rye, chromosome differences. V. H. Florell.....	199-204	Bark beetles, association with three blue-staining fungi, including two new species. Caroline T. Rumbold.....	419-437
<i>Aplanobacter stewarti</i> — cause of bacterial wilt of corn.....	585	Barley seed, dormant period, length, experiments.....	811-818
host plants.....	595-598	Bean— common, mosaic virus of, inheritance of resistance to. M. C. Parker.....	895-915
insect vectors of. F. W. Poos and Charlotte Elliott.....	585-608	crosses, resistance to mosaic disease, studies.....	895-914
overwintering.....	590-591	mung, silage, composition, and digestibility, with observations on silica-ratio procedure for studying digestibility. Willis D. Gallup and A. H. Kuhlman.....	889-894
retention by flea beetles.....	604-605	weevil, toxicity of naphthalene to, experiments.....	706-712
Apparatus for separating cotton root rot sclerotia from soil samples, and procedure. C. H. Rogers.....	73-79	Beans, resistance to mosaic disease, studies. Beehive, relation to fire blight. E. M. Hildebrand and E. F. Phillips.....	789-810
Apple hairy root— bacteria, growth at different temperatures. development, some environmental factors influencing. A. J. Riker, D. H. Palmer, and E. M. Hildebrand.....	718-721 715-721	Beets, color types, inheritance. Wesley Kehler.....	27-38
Apples— arsenic on, accuracy of determination. Donald E. H. Frear and W. S. Hodgkiss.....	639-644	Black chaff disease of wheat. See Wheat, black chaff.	
gas emanating from— cause of growth inhibition in potato. O. H. Elmer.....	609-626	Blackberry-raspberry hybrids, chromosome behavior. S. H. Yarnell.....	385-396
identification investigations.....	622-625	Blotchy ripening, greenhouse tomatoes, histological study of tissues. H. L. Seaton and G. F. Gray.....	217-224
lead on, accuracy of determination. Donald E. H. Frear and W. S. Hodgkiss.....	639-644	Blue-staining fungi, three, including two new species, associated with bark beetles. Caroline T. Rumbold.....	419-437
ripe, source of growth-inhibiting gas.....	616-617	Bordeaux mixture residues, copper availability and absorption by conidia of <i>Sclerotinia fructicola</i> . M. C. Goldsworthy and E. L. Green.....	517-533
Arizona, ponderosa pine cut-over stands in, Scribner volume tables for. Ezra M. Hornbrook.....	961-974	BROOKS, CHARLES, and McCOLLOCH, LACY P.: Some Storage Diseases of Grapefruit. <i>Bruchus obtectus</i> in various stages of development, toxic effect of naphthalene on. Louis Pyenson and G. F. MacLeod.....	319-351 705-713
Arsenic on apples, accuracy of determination. Donald E. H. Frear and W. S. Hodgkiss.....	641-643	BRYAN, O. C., and NEAL, W. M.: The Influence of Varying Amounts of Water-Soluble Phosphorus in Different Soil Types on the Response of Cultivated Crops.....	459-466
Arsenicals, effectiveness in destroying larvae of Japanese beetle in Sassafra sandy loam. Walter E. Fleming and Francis E. Baker.....	493-503	Buckwheat, root systems, size and type, interrelation with phosphate concentration and growth.....	134-146
<i>Aspergillus niger</i> — growth and development in synthetic nutrient solutions.....	440-447	Calcium— arsenate— effects of soil colloids on, comparison with effects on superphosphate.....	488-489
nutrition, relation of accessory growth substances to heavy metals, including molybdenum, in. Robert A. Steinberg.....	439-448	toxicity to millet, effect of different colloidal soil materials on. Philip L. Gile.....	477-491
AUBEL, C. E., HUGHES, J. S., and LIENHARDT, H. F.: The Effects of Low-Phosphorus Rations on Growing Pigs.....	149-159	carbonate, effect on toxicity of gossypol. Willis D. Gallup and Ruth Reder.....	65-72
Bacillus— hemophilic, isolation in pure culture and reaction of chickens to extranasal inoculations thereof. J. P. Delaplaine, L. E. Erwin, and H. O. Stuart.....	377-383	CALDWELL, RALPH M., and STONE, G. M.: Relation of Stomatal Function of Wheat to Invasion and Infection by Leaf Rust (<i>Puccinia triticina</i>).....	917-932
larvae— cause of American foulbrood.....	697	California— Marsh grapefruit growing in, changes in composition of rind, field and storage studies. E. M. Harvey and G. L. Rygg.....	747-787
spores of, presence in honey contaminated by contact with American foulbrood, quantitative demonstration. A. P. Sturtevant.....	697-704	oranges growing in, physiological changes in rind during growth and storage. E. M. Harvey and G. L. Rygg.....	723-746
Bacterial wilt. See Wilt, bacterial.			
<i>Bacterium</i> — <i>tobacum</i> , damage to tobacco, studies.....	239-268		
<i>translucens</i> var. <i>undulosum</i> — description and relation to host tissue. development on various hosts.....	401-403 410-411, 413-415		
pathogenicity, comparison with natural infections of barley and rye.....	412-414		
response to environment, studies.....	404-409		

	Page		Page
Camphor—		Colloidal soil materials, effect on toxicity of calcium arsenate to millet. Philip L. Gile.....	477-491
leaves, sprayed, recovery of oil from	682-685, 688	Colloids, soil—	
scale, spraying with oils with different unsulphonatable residues, comparative insecticidal efficiency. A. W. Cressman and Lynn H. Dawsey.....	865-878	characteristics affecting toxicity of calcium arsenate.....	486-488
trees, effect of petroleum oils upon.....	876-877	critical arsenic values.....	479-485
Carbon dioxide, effect upon susceptibility of grapefruit to storage diseases.....	341-342	Color in beets, inheritance of major types. Wesley Keller.....	27-38
CARTWRIGHT, W. B., and WIEBE, G. A.: Inheritance of Resistance to the Hessian Fly in the Wheat Crosses Dawson X Poso and Dawson X Big Club.....	691-695	Cones, pine, kiln-drying, recommendations.....	863-864
Cattle, heat production, estimation from insensible loss in body weight. H. H. Mitchell and T. S. Hamilton.....	837-854	Conifer—	
Cellophane wrappers for grapefruit, effect upon susceptibility to diseases.....	343, 349	seed, viability as affected by seed moisture content and kiln temperature. William G. Morris.....	855-864
<i>Ceratostomella</i> —		seeds, germination experiments.....	858-859
<i>ips</i> , western strains, description and growth in culture.....	420-426	Copper—	
<i>piceaperda</i> , n. sp.—		in soils, function and relation to availability of iron and manganese. L. G. Willis and J. R. Pfland.....	467-476
occurrence and behavior in culture.....	432-436	manganese antagonism, evidences in cotton plants.....	473-475
technical description and diagnosis.....	436	residues of bordeaux mixture, availability and absorption by conidia of <i>Sclerotinia fructicola</i> . M. C. Goldsworthy and E. L. Green.....	517-533
<i>pseudotsugae</i> , n. sp.—		sulphate, use in soils, recommendations.....	475
growth and behavior in culture.....	426-431	Corn—	
technical description and diagnosis.....	431-432	bacterial wilt. See Wilt, bacterial, of corn.	
Cereal seeds, dormant period, length. A. H. Larson, R. B. Harvey, and John Larson.....	811-836	fla beetle, vector of <i>Aplanobacter stewarti</i>	589-595, 597, 598-600, 603-606
<i>Chaetozorista javana</i> , interrelationship with <i>Chrysids shanghaiensis</i>	456	plant, iron content, effect of applications of copper sulphate.....	469
<i>Chaetocnema</i> —		pollen storage, effect on Mendelian ratios, investigations.....	85, 119
<i>denticulata</i> , vector of <i>Aplanobacter stewarti</i> , studies.....	589-592, 594, 600-601, 603-604, 606	root systems, size and type, interrelation with phosphate concentration and growth.....	134-146
<i>pulicaria</i> , vector of <i>Aplanobacter stewarti</i> , studies.....	589-595, 597, 598-600, 603-606	starch gels, physical and microscopic character, effect of freezing on. Sybil Woodruff and Henrietta Hayden.....	233-237
spp., habits.....	598-602	starches, freezing, effect on gels.....	233-237
Chickens—		See also Maize.	
inoculations, extranasal, of <i>Hemophilus gallinarum</i> , reaction to, experiments.....	379-383	Cotton—	
reaction to extranasal inoculations of hemophilic bacillus in pure culture. J. P. Delaplane, L. E. Erwin, and H. O. Stewart.....	377-383	plant, iron content, effect of applications of copper sulphate.....	469-472, 475
Chlamydo-spore characteristics, inheritance in oat smut fungi. C. S. Holton.....	536-540	root—	
CHRISTIE, J. R.: Life History of <i>Agameris decaudata</i> , a Nematode Parasite of Grasshoppers and Other Insects.....	161-193	rot sclerotia, separation from soil samples, apparatus and procedure. C. H. Rogers.....	73-79
Chromosome—		systems, size and type, interrelation with phosphate concentration and growth.....	134-146
behavior in blackberry-raspberry hybrids. S. H. Yarnell.....	385-396	Cows, feeding mung-bean silage, digestibility studies.....	889-894
differences in wheat-rye amphidiploid. V. H. Florell.....	199-204	CREECH, G. T., and GOCHENOUR, W. S.: Chronic Progressive Pneumonia of Sheep, with Particular Reference to Its Etiology and Transmission.....	667-679
Chrysanthemum leaves, sprayed, recovery of oil from.....	685-688	CRESSMAN, A. W., and DAWSEY, LYNN H.: The Comparative Insecticidal Efficiency against the Camphor Scale of Spray Oils with Different Unsulphonatable Residues.....	865-878
Chrysididae, general habits.....	449-450	Crops, cultivated, response to influence of varying amounts of water-soluble phosphorus in different soil types. O. C. Bryan and W. M. Neal.....	459-466
<i>Chrysids</i> —		Crossbreeding. See Hybridization; Hybrids.	
parasitism on oriental moth, factors limiting.....	456	Cucumber beetle, spotted, vector of <i>Aplanobacter stewarti</i>	589-590, 592, 594-595, 605-607
<i>shanghaiensis</i> —		DAWSEY, LYNN H.—	
development, longevity, and seasonal history.....	452-456	Determination of the Less Refined Mineral Oils on Leaf Surfaces after Spraying.....	681-690
distribution and habits.....	450-452	and CRESSMAN, A. W.: The Comparative Insecticidal Efficiency against the Camphor Scale of Spray Oils with Different Unsulphonatable Residues.....	865-878
interrelationship with <i>Chaetozorista javana</i>	456	Day length—	
Smith, parasite of oriental moth. D. E. Parker.....	449-458	response of certain plants to, under controlled conditions. Robert A. Steinberg and W. W. Garner.....	943-960
CLAYTON, E. E.: Water Soaking of Leaves in Relation to Development of the Wild-fire Disease of Tobacco.....	239-269	See also Photoperiodism.	
Clover—			
inoculation with powdery mildew, effect of time of day upon infection.....	652-654		
mildew, germination studies.....	645-656		
red—			
leaves, mildewed and healthy, transpiration.....	654-655		
powdery mildew, host range and physiologic specialization. Cecil E. Yarwood.....	659-665		
COFFMAN, F. A., and TAYLOR, J. W.: Widespread Occurrence and Origin of Fatoids in Fulghum Oats.....	123-131		
<i>Colletotrichum falcatum</i> , effect on sugarcane juice.....	17-24		

	Page		Page
Daylight, effect on development of clover mildew.....	645-657	Foulbrood, American, contamination of honey, presence of spores of <i>Bacillus larvae</i> in, quantitative demonstration. A. P. Sturtevant.....	697-704
DELAPLANE, J. P., ERWIN, L. E., and STUART, H. O.: The Isolation of a Hemophilic Bacillus in Pure Culture and the Reaction of Chickens to Extranasal Inoculations Thereof.....	377-383	FREAR, DONALD E. H., and HODGKISS, W. S.: Accuracy of the Determination of Lead and Arsenic on Apples.....	639-644
Dewberry crosses, chromosome behavior.....	386-389	Freezing, effect on physical and microscopic character of gels of corn and wheat starches. Sybil Woodruff and Henrietta Hayden.....	233-237
<i>Diabrotica duodecimpunctata</i> , vector of <i>Aplanobacter stewarti</i>	589-590, 592, 594-595	Fungi—	
<i>Diatraea saccharalis</i> , injury to sugarcane juice.....	17-24	blue-staining, three, including two new species, associated with bark beetles. Caroline T. Rumbold.....	419-437
Dormant period, length in cereal seeds. A. H. Larson, R. B. Harvey, and John Larson.....	811-836	smut—	
Douglas fir seed, viability as affected by moisture content and kiln temperature.....	856-864	in oats, inheritance of chlamydo-spore characteristics. C. S. Holton.....	535-540
Egg production, rate, relation to pauses. I. Michael Lerner and Lewis W. Taylor.....	39-47	of oats, morphologic and pathogenic strains, origin and production by mutation and hybridization. C. S. Holton.....	311-317
Eggs, time interval between, of Rhode Island Red pullets. F. A. Hays.....	633-638	GALLUP, WILLIS D., and—	
ELLIOTT, CHARLOTTE, and POOS, F. W.: Certain Insect Vectors of <i>Aplanobacter stewarti</i>	585-608	KUHLMAN, A. H.: The Composition and Digestibility of Mung-Bean Silage, with Observations on the Silica-Ratio Procedure for Studying Digestibility.....	889-894
ELMER, O. H.: Growth Inhibition in the Potato Caused by a Gas Emanating from Apples.....	609-626	REDER, RUTH: The Effect of Calcium Carbonate and Sodium Bicarbonate on the Toxicity of Gossypol.....	65-72
Emulsions, spray, efficacy against camphor scale, comparison.....	865-878	GARDNER, M. W., TOMPKINS, C. M., RICHARDS, B. L., and TUCKER, C. M.: Phytophthora Rot of Sugar Beet.....	205-216
ERWIN, L. E., DELAPLANE, J. P., and STUART, H. O.: The Isolation of a Hemophilic Bacillus in Pure Culture and the Reaction of Chickens to Extranasal Inoculations Thereof.....	377-383	GARNER, W. W., and STEINBERG, ROBERT A.: Response of Certain Plants to length of Day and Temperature under Controlled Conditions.....	943-960
<i>Erwinia amylovora</i> —		Gas—	
association with life stages of honeybees.....	803-804	emanating from apples, cause of growth inhibition in potato. O. H. Elmer.....	609-626
dissemination from beehives to flowers.....	804-809	storage, effect on grapefruit rinds, experiments.....	769-773
longevity in—		Gels, wheat and corn starches, physical and microscopic character, effect of freezing. Sybil Woodruff and Henrietta Hayden.....	233-237
beehive, studies.....	790-798	Germination—	
sugar solutions.....	798-803	cereal seeds, experiments.....	811-836
<i>Erysiphe polygoni</i> —		conifer seeds, experiments.....	858-859
conidia, germination studies.....	645-647	in <i>Lobelia</i> seed, with special reference to influence of light on <i>Lobelia inflata</i> . W. C. Muenschler.....	627-631
diurnal cycle. Cecil E. Yarwood.....	645-657	GILE, PHILIP L.: The Effect of Different Colloidal Soil Materials on the Toxicity of Calcium Arsenate to Millet.....	477-491
host range and physiologic specialization. Cecil E. Yarwood.....	659-665	GOCHENOUR, W. S., and CRECH, G. T.: Chronic Progressive Pneumonia of Sheep, with Particular Reference to Its Etiology and Transmission.....	667-679
physiologic forms.....	661-664	GOLDSWORTHY, M. C., and GREEN, E. L.: Availability of the Copper of Bordeaux Mixture Residues and Its Absorption by the Conidia of <i>Sclerotinia fructicola</i>	517-533
Fat in milk, characteristics, effect of homogenization on. I. A. Gould and G. M. Trout.....	49-57	Gossypol—	
Fatoids—		diets, feeding to rats, experiments.....	65-72
comparison with normal plants.....	127-129	toxicity, effect of calcium carbonate and sodium bicarbonate on. Willis D. Gallup and Ruth Reder.....	65-72
widespread occurrence and origin in Fulghum oats. F. A. Coffman and J. W. Taylor.....	123-131	GOULD, I. A., and TROUT, G. M.: The Effect of Homogenization of Some of the Characteristics of Milk Fat.....	49-57
Feed, digestibility, determination by silica-ratio procedure.....	892-893	Grains, infection with <i>Bacterium translucens</i> var. <i>undulosum</i>	410-411
FINCH, A. H.: Zinc and Other Mineral Constituents in Relation to the Rosette Disease of Pecan Trees.....	363-376	Grapefruit—	
Fire blight—		Marsh, rind of, changes in composition, field and storage studies in California. E. M. Harvey and G. L. Rygg.....	747-787
bacteria—		oil glands, browning of, description.....	324
dissemination from beehives to flowers, studies.....	804-809	oocellosis, description.....	319-324
longevity in beehive, studies.....	790-798	pitted, organisms found in.....	324-330
in relation to honeybee and beehive. E. M. Hildebrand and E. F. Phillips.....	789-810	pitting—	
organism—		and spotting, relation to picking time and storage temperature.....	761-763, 777-778
association with life stages of honeybees, experiments.....	803-804	description.....	319
effect of sugar solutions on, experiments.....	798-803	rind—	
Flea beetles—		chemical composition, changes under field conditions.....	748-758, 784
infestation by <i>Aplanobacter stewarti</i> , extent.....	591-595	chemical composition, changes under storage conditions.....	758-783, 784-786
transmission of bacterial wilt of corn, studies.....	585-607		
FLEMING, WALTER E., and BAKER, FRANCIS E.: The Effectiveness of Various Arsenicals in Destroying Larvae of the Japanese Beetle in Sassafras Sandy Loam.....	493-503		
FLORELL, V. H.: Chromosome Differences in a Wheat-Rye Amphidiploid.....	199-204		
FORT, C. A., and MCKAIG, NELSON, JR.: Chemical Composition of Juice from Louisiana Sugarcane Injured by the Sugarcane Borer and the Red Rot Disease.....	17-25		

Page	Page
Grapefruit—Continued.	
rind—Continued.	
stem and blossom ends, chemical composition, comparison.....	753-754
tissue, permeability and conductivity, experiments.....	773-777
scald, description.....	324
storage diseases. Charles Brooks and Lacy P. McColloch.....	319-351
watery break-down, description.....	324
waxed and unwaxed, susceptibility to diseases.....	339-341, 345-346
wrappers, effect upon susceptibility to disease.....	343, 349
Grasses, infection with <i>Bacterium translucens</i> var. <i>undulosum</i>	410-411
Grasshoppers, nematode parasite of, <i>Agarmeris decadata</i> , life history. J. R. Christie.....	161-198
GRAY, G. F., and SEATON, H. L.: Histological Study of Tissues from Greenhouse Tomatoes Affected by Blotchy Ripening.....	217-224
GREEN, E. L., and GOLDSWORTHY, M. C.: Availability of the Copper of Bordeaux Mixture Residues and Its Absorption by the Conidia of <i>Sclerotinia fructicola</i>	517-533
Gypsum, in selenized soil, inhibiting effect on toxicity of wheat to rats.....	934-941
Hairy root, development on apple, some environmental factors influencing. A. J. Riker, D. H. Palmiter, and E. M. Hildebrand.....	715-721
Ham, curing process, progress of salt distribution. R. C. Miller and P. T. Ziegler.....	225-232
HAMILTON, T. S., and MITCHELL, H. H.: The Estimation of the Heat Production of Cattle from the Insensible Loss in Body Weight.....	837-854
Hams—	
brine-cured, salt distribution.....	230-232
dye-cured, salt distribution.....	228-230
HARVEY, E. M., and RYGG, G. L.—	
Field and Storage Studies on Changes in the Composition of the Rind of the Marsh Grapefruit in California.....	747-787
Physiological Changes in the Rind of California Oranges during Growth and Storage.....	723-746
HARVEY, R. B., LARSON, A. H., and LARSON, JOHN: Length of the Dormant Period in Cereal Seeds.....	811-836
HAYDEN, HENRIETTA, and WOODRUFF, SYBIL: The Effect of Freezing on the Physical and Microscopic Character of Gels of Corn and Wheat Starches.....	233-237
HAYS, F. A.: Time Interval between Eggs of Rhode Island Red Pullets.....	633-638
Heat production of cattle, estimation from insensible loss in body weight. H. H. Mitchell and T. S. Hamilton.....	837-854
Hemophilic bacillus, isolation in pure culture and reaction of chickens to extranasal inoculations thereof. J. P. Delaplane, L. E. Erwin, and H. O. Stuart.....	377-383
<i>Hemophilus gallinarum</i> —	
isolation in pure culture, technique.....	377-379
reaction of inoculated chickens to, experiments.....	379-383
Hessian fly—	
ontogeny on susceptible and resistant wheat plants.....	695
resistance to, inheritance in wheat crosses Dawson × Poso and Dawson × Big Club. W. B. Cartwright and G. A. Wiebe.....	691-695
HILDEBRAND, E. M.—	
and PHILLIPS, E. F.: The Honeybee and the Beehive in Relation to Fire Blight.....	789-810
RIKER, A. J., and PALMITER, D. H.: Some Environmental Factors Influencing the Development of Hairy Root on Apple.....	715-721
HODGKISS, W. S., and FREAR, DONALD E. H.: Accuracy of the Determination of Lead and Arsenic on Apples.....	639-644
HOGGAN, ISMÉ, and JOHNSON, JAMES: Behavior of the Ordinary Tobacco Mosaic Virus in the Soil.....	271-294
HOLTON, C. S.—	
Inheritance of Chlamydo-spore Characteristics in Oat Smut Fungi.....	535-540
Origin and Production of Morphologic and Pathogenic Strains of the Oat Smut Fungi by Mutation and Hybridization.....	311-317
Homogenization, effect on characteristics of milk fat. I. A. Gould and G. M. Trout.....	49-57
Honey, contamination by contact with American foulbrood, presence of spores of <i>Bacillus larvae</i> in, quantitative demonstration. A. P. Sturtevant.....	697-704
Honeybee, relation to fire blight. E. M. Hildebrand and E. F. Phillips.....	789-810
Honeybees, life cycle stages, association with fire blight organism.....	803-894
HORNIBROOK, EZRA M.: Scribner Volume Tables for Cut-Over Stands of Ponderosa Pine in Arizona.....	961-974
Horse strongyle larvae, vertical migration in soils of different types, extent. John T. Lucker.....	353-361
HUGHES, J. S., AUBEL, C. E., and LIENHARDT, H. F.: The effects of Low-Phosphorus Rations on Growing Pigs.....	149-159
Humidity, effect—	
on development of <i>Bacterium translucens</i> var. <i>undulosum</i>	405-406, 409-410
upon susceptibility of grapefruit to storage diseases.....	334-336, 349
HURD-KARRER, ANNIE M., and KENNEDY, MARY H.: Inhibiting Effect of Sulphur in Selenized Soil on Toxicity of Wheat to Rats.....	933-942
Hybridization, of oat smut fungi, morphologic and pathogenic strains, studies.....	311-313, 315-317
Hybrids—	
balanced, wheat-rye, chromosome differences.....	199-204
blackberry-raspberry, chromosome behavior. S. H. Yarnell.....	385-396
<i>Hysteroneura setariae</i> , transmission of sugarcane mosaic. J. W. Ingram and E. M. Summers.....	870-887
IMMER, F. R., and LECLERG, E. L.: Errors of Routine Analysis for Percentage of Sucrose and Apparent Purity Coefficient with Sugar Beets Taken from Field Experiments.....	505-515
INGRAM, J. W., and SUMMERS, E. M.: Transmission of Sugarcane Mosaic by the Rusty Plum Aphid, <i>Hysteroneura setariae</i>	870-887
Inheritance of—	
chlamydo-spore characteristics in oat smut fungi. C. S. Holton.....	535-540
major color types in beets. Wesley Keller.....	27-38
periderm and cortex color in potato. F. A. Krantz and Harold Mattson.....	59-64
resistance to—	
common mosaic virus in bean. M. C. Parker.....	895-915
hessian fly in wheat crosses Dawson × Poso and Dawson × Big Club. W. B. Cartwright and G. A. Wiebe.....	691-695
Insect vectors of <i>Aplanobacter stewarti</i> . F. W. Poots and Charlotte Elliott.....	585-608
Insecticides, stomach-poison, effectiveness against Japanese beetle larvae in soil.....	493-503
Insects, susceptibility to naphthalene vapors, comparison.....	710
Iron in soils, availability, relation to function of copper. L. G. Willis and J. R. Piland.....	467-476
Jagziekte, infection of sheep.....	667, 668, 678
Japanese beetle larvae, destruction in Sas-safra sandy loam, effectiveness of various arsenicals. Walter E. Fleming and Francis E. Baker.....	493-503
JOHNSON, JAMES, and HOGGAN, ISMÉ A.: Behavior of the Ordinary Tobacco Mosaic Virus in the Soil.....	271-294

	Page		Page
KELLER, WESLEY: Inheritance of Some Major Color Types in Beets.....	27-38	Manganese in soils, availability, relation to function of copper. L. G. Willis and J. R. Piland.....	467-476
KEMPTON, J. H.: Modification of a Mendelian Ratio in Maize by Pollen Treatments.....	81-121	MATTSON, HAROLD, and KRANTZ, F. A.: Periderm and Cortex Color Inheritance in the Potato.....	59-64
KENNEDY, MARY H., and HURD-KARRER, ANNIE M.: Inhibiting Effect of Sulphur in Selenized Soil on Toxicity of Wheat to Rats.....	933-942	Mealworm, yellow, toxicity of naphthalene to, experiments.....	706-712
Kiln temperature, effect on viability of conifer seed. William G. Morris.....	855-864	Mendelian ratio, modification in maize by pollen treatments. J. H. Kempton.....	81-121
KRANTZ, F. A., and MATTSON, HAROLD: Periderm and Cortex Color Inheritance in the Potato.....	59-64	<i>Mermis subnigrescens</i> , comparison with <i>Agamermis decaudata</i>	188-189
KUHLMAN, A. H., and GALLUP, WILLIS D.: The Composition and Digestibility of Mung-Bean Silage, with Observations on the Silica-Ratio Procedure for Studying Digestibility.....	889-894	Metals, heavy, relation of accessory growth substances to, in nutrition of <i>Aspergillus niger</i> . Robert A. Steinberg.....	439-448
LARSON, A. H., HARVEY, R. B., and LARSON, JOHN: Length of the Dormant Period in Cereal Seeds.....	811-836	Mildew, powdery— diurnal cycle. Cecil E. Yarwood.....	645-657
LARSON, JOHN, LARSON, A. H., and HARVEY, R. B.: Length of the Dormant Period in Cereal Seeds.....	811-836	of red clover, host range and physiologic specialization. Cecil E. Yarwood.....	659-655
Lead on apples, accuracy of determination. Donald E. H. Frear and W. S. Hodgkiss.....	639-644	See also <i>Erysiphe polygoni</i> .	
Leaf— rust of wheat, invasion and infection, relation to stomatal function. Ralph M. Caldwell and G. M. Stone.....	917-932	Mildews, powdery, diurnal cycle, comparison.....	655
surfaces, sprayed, determination of less refined mineral oils on. L. H. Dawsey.....	681-690	Milk fat, characteristics, effect of homogenization on. I. A. Gould and G. M. Trout.....	49-57
LECCLERG, E. L., and IMMER, F. R.: Errors of Routine Analysis for Percentage of Sucrose and Apparent Purity Coefficient with Sugar Beets Taken from Field Experiments.....	505-515	MILLER, R. C., and ZIEGLER, P. T.: The Progress of the Distribution of Salt in Ham during the Curing Process.....	225-232
LENER, I. MICHAEL, and TAYLOR, LEWIS W.: The Relation of Pauses to Rate of Egg Production.....	39-47	Millet, toxicity of calcium arsenate to, effect of different colloidal soil materials on. Philip L. Gile.....	477-491
LIENHARDT, H. F., AUBEL, C. E., and HUGHES, J. S.: The Effects of Low-Phosphorus Rations on Growing Pigs.....	149-159	Mineral— content of pecan trees, healthy and rosetted, determination.....	369-371
Light— effect— on development of <i>Bacterium transtucens</i> var. <i>undulosum</i>	407-408	oils— less refined, retention on leaf surfaces after spraying, determination. L. H. Dawsey.....	681-690
upon maize pollen in storage, experiments.....	98-102	recovery from sprayed leaf surfaces, analyses.....	682-685, 687, 689
influence on germination of <i>Lobelia inflata</i> and <i>Lobelia</i> spp. W. C. Muenschner.....	627-631	MITCHELL, H. H., and HAMILTON, T. S.: The Estimation of the Heat Production of Cattle from the Insensible Loss in Body Weight.....	837-854
See also Photoperiodism.		Molybdenum, relation of accessory growth substances to, in nutrition of <i>Aspergillus niger</i> . Robert A. Steinberg.....	439-448
<i>Lobelia</i> , seed germination, with special reference to the influence of light on <i>Lobelia inflata</i> . W. C. Muenschner.....	627-631	Morphology of wheat seedling, influence of temperature and other factors on. J. W. Taylor and M. A. McCall.....	557-568
LUCKER, JOHN T.: Extent of Vertical Migration of Horse Strongyle Larvae in Soils of Different Types.....	353-361	MORRIS, WILLIAM G.: Viability of Conifer Seed as Affected by Seed Moisture Content and Kiln Temperature.....	855-864
MACLEOD, G. F., and PYENSON, LOUIS: The Toxic Effects of Naphthalene on <i>Bruchus obtectus</i> and <i>Tenebrio molitor</i> in Various Stages of Development.....	705-713	Mosaic— virus in— common bean, inheritance of resistance. M. C. Parker.....	895-915
MADSON, B. A., and WELMER, J. L.: Relative Resistance to Bacterial Wilt of Certain Commercial and Selected Lots of Alfalfa.....	547-555	sugarcane, transmission by rusty plum aphid.....	879-887
Maize— Mendelian ratio, modification by pollen treatments. J. H. Kempton.....	81-121	tobacco, behavior in soil. Ism� A. Hoggan and James Johnson.....	271-294
pollen— grains, waxy and horny, comparisons....	92-97	See also under specific host.	
sampling, method and analysis.....	85-92	MUENSCHNER, W. C.: Seed Germination in <i>Lobelia</i> , with Special Reference to the Influence of Light on <i>Lobelia inflata</i>	627-631
seeds, waxy and horny, ratio, factors affecting.....	97-116, 118	Mustard, response to phosphorus in soils of varying texture, experiments.....	460-465
See also Corn.		Mutation, of oat smut fungi, cause of morphologic and pathogenic strains, studies.....	311-315, 316-317
MCCALL, M. A., and TAYLOR, J. W.: Influence of Temperature and Other Factors on the Morphology of the Wheat Seedling.....	557-568	Naphthalene— toxic effect on <i>Bruchus obtectus</i> and <i>Tenebrio molitor</i> in various stages of development. Louis Pyenson and G. F. MacLeod.....	705-713
MCCOLLOCH, LACY P., and BROOKS, CHARLES: Some Storage Diseases of Grapefruit.....	319-351	vapors, toxicity to various insects, comparisons.....	710
MCKAIG, NELSON, JR., and FORT, C. A.: Chemical Composition of Juice from Louisiana Sugarcane Injured by the Sugar-Cane Borer and the Red Rot Disease.....	17-25	Naringenin, injection into grapefruit rind, effects.....	780-783
		Naringin, injection into grapefruit rind, effects.....	780-783
		NEAL, W. M., and BRYAN, O. C.: The Influence of Varying Amounts of Water-Soluble Phosphorus in Different Soil Types on the Response of Cultivated Crops.....	459-466
		Nematode parasite of grasshoppers and other insects, <i>Agamermis decaudata</i> , life history. J. R. Christie.....	161-198

	Page		Page
Nessberry hybrids, chromosome behavior.	386-395	PHILLIPS, E. F., and HILDEBRAND, E. M.: The Honeybee and the Beehive in Relation to Fire Blight.....	789-810
Norfolk—		Phosphate concentration of solution cultures, relationship to type and size of root systems and time of maturity of certain plants. Anna L. Sommer.....	133-148
fine sand, fertilization with water-soluble phosphorus, effects.....	459-465	Phosphorus—	
sand, fertilization with water-soluble phosphorus, effects.....	459-465	rations, low, effects on growing pigs. C. E. Aubel, J. S. Hughes, and H. F. Lienhardt.....	149-159
Oat—		water-soluble, in different soil types, influence of varying amounts on response of cultivated crops. O. C. Bryan and W. M. Neal.....	459-466
seed, dormant period, length, experiments.....	811-814, 823-828	Photoperiodism—	
smut fungi—		in soybeans, sugar beets, and <i>Rudbeckia</i> , study.....	943-959
inheritance of chlamydospore characteristics. C. S. Holton.....	535-540	of powdery mildew on clover, study.....	645-657
morphologic and pathogenic strains, origin and production by mutation and hybridization. C. S. Holton.....	311-317	<i>See also</i> Light.	
varieties, reaction to physiologic races of loose and covered smuts of red oats. George M. Reed and T. R. Stanton.....	1-15	<i>Phymatotrichum omnivorum</i> , cause of cotton root-rot disease.....	73, 79
Oats—		<i>Phytomonas</i> —	
Fulghum, fatuoids in, widespread occurrence and origin. F. A. Coffman and J. W. Taylor.....	123-131	<i>insidiosa</i> , resistance of alfalfa to, experiments.....	547-555
red, loose and covered smuts of, physiologic races, reaction of oat varieties to. George M. Reed and T. R. Stanton.....	1-15	<i>rhizogenes</i> , growth, effect of temperature, study.....	715, 718-721
Oiled wrappers for grapefruit, effect upon susceptibility to diseases.....	343, 349	<i>Phytophthora</i> —	
Oils, spray, with unsulphonatable residues, comparative insecticidal efficiency against the camphor scale. A. W. Cressman and Lynn H. Dawsey.....	865-878	<i>drechsleri</i> —	
Orange—		cause of rot of sugar beet, studies.....	209-215
rind—		pathogenicity to various hosts.....	215-216
chemical composition, changes under field conditions.....	726-736, 741-742, 743-746	rot of sugar beet. C. M. Tompkins, B. L. Richards, C. M. Tucker, and M. W. Gardner.....	205-216
chemical composition, changes under storage conditions.....	736-741, 743-746	Pigs, growing, effects of low-phosphorus rations on. C. E. Aubel, J. S. Hughes, and H. F. Lienhardt.....	149-159
stem and blossom ends, chemical composition, comparison.....	731-732	PILAND, J. R., and WILLIS, L. G.: The Function of Copper in Soils and Its Relation to the Availability of Iron and Manganese.....	467-476
Satsuma, leaves, sprayed, recovery of oil from.....	685, 688	Pine—	
Orangeburg fine sandy loam, fertilization with water-soluble phosphorus, effects.....	459-465	cones, kiln-drying, recommendations.....	863-864
Oranges—		loblolly, sapwood, penetration of <i>Trichoderma</i> <i>lignorum</i> into.....	541-546
California, rind, physiological changes during growth and storage. E. M. Harvey and G. L. Rygg.....	723-746	ponderosa—	
Valencia—		cut-over stands in Arizona, Scribner volume tables for. Ezra M. Hornbrook.....	961-974
and Washington Navel, rind of, comparison.....	741-743	seed, viability as affected by moisture content and kiln temperature.....	856-864
rinds of, chemical composition, seasonal changes.....	724-746	volume equations, comparison.....	966-969
Washington Navel, rinds of, chemical composition, seasonal changes.....	724-746	<i>Pinus taeda</i> , sapwood, penetration of <i>Trichoderma</i> <i>lignorum</i> . Mae Spradling.....	541-546
Oriental moth, parasitism by <i>Chrysis shanghaiensis</i> Smith. D. E. Parker.....	449-458	Plants—	
PALMITER, D. H., RIKER, A. J., and HILDEBRAND, E. M.: Some Environmental Factors Influencing the Development of Hairy Root on Apple.....	715-721	response to length of day and temperature under controlled conditions. Robert A. Steinberg and W. W. Garner.....	943-960
Paraffin wrappers for grapefruit, effect upon susceptibility to diseases.....	343, 349	root systems, type and size, relationship of phosphate concentration of solution cultures to. Anna L. Sommer.....	133-148
Parasite, nematode, of grasshoppers and other insects, <i>Agamermis decaudata</i> , life history. J. R. Christie.....	161-198	Plum aphid, rusty—	
PARKER, D. E.: <i>Chrysis shanghaiensis</i> Smith, a Parasite of the Oriental Moth.....	449-458	geographic distribution and habits.....	879-880
PARKER, M. C.: Inheritance of Resistance to the Common Mosaic Virus in the Bean.....	895-915	transmission of sugarcane mosaic. J. W. Ingram and E. M. Summers.....	879-887
Peas, root systems, size and type, inter- relation with phosphate concentration and growth.....	134-146	Pneumonia, chronic progressive of sheep, with particular reference to its etiology and transmission. G. T. Creech and W. S. Gochenour.....	667-679
Pecan trees—		Pollen, maize, treatments, modification of Mendelian ratio by. J. H. Kempton.....	81-121
healthy and rosetted—		POOS, F. W., and ELLIOTT, CHARLOTTE: Certain Insect Vectors of <i>Aplanobacter stewartii</i>	585-608
mineral content, determination.....	369-371	Potato—	
zinc content, determination.....	366, 371-373	growth, inhibition by gas emanating from apples. O. H. Elmer.....	609-626
movement of zinc in, experiments.....	374-375	periderm and cortex color, inheritance. F. A. Krantz and Harold Mattson.....	59-64
rosette disease, zinc and other mineral constituents in relation to. A. H. Finch.....	363-376	plant, morphological changes due to presence of apples.....	609-615
Pectin content of grapefruit rind, determination.....	777-778	plants, normal and mosaic—	
Petroleum oils, efficacy against camphor scale, comparison.....	865-878	chemical analysis.....	301-307
		in the field, growth, chemical composition, and efficiency. Winona E. Stone.....	295-309

Page	Page
Potato—Continued.	
tissues, normal and affected by gas from apples, chemical analyses.....	620-622
tubers, physiological processes, changes due to gas from apples.....	617-620
Poultry—	
egg production, pauses and rate, studies. See also Chickens; Pullets.	39-47
<i>Puccinia triticina</i> , invasion and infection of wheat, relation of stomatal function to. Ralph M. Caldwell and G. S. Stone.	917-932
Pullets, Rhode Island Red, time interval between eggs. F. A. Hays.....	633-638
PYENSON, LOUIS, and MACLEOD, G. F.: The Toxic Effects of Naphthalene on <i>Bruchus obtectus</i> and <i>Tenebrio molitor</i> in Various Stages of Development.....	705-713
Raspberry-blackberry hybrids, chromosome behavior. S. H. Yarnell.....	385-396
Ration, mung-bean silage, digestibility experiments.....	889-894
Rations, low-phosphorus, effects on growing pigs. C. E. Aubel, J. S. Hughes, and H. F. Lienhardt.....	149-159
Rats—	
feeding gossypol to, experiments.....	65-72
toxicity of wheat to, inhibiting effect of sulphur in selenized soil. Annie M. Hurd-Karrer and Mary H. Kennedy.....	933-942
REDER, RUTH, and GALLUP, WILLIS D.: The Effect of Calcium Carbonate and Sodium Bicarbonate on the Toxicity of Gossypol.....	65-72
REED, GEORGE M., and STANTON, T. R.: Reaction of Oat Varieties to Physiologic Races of Loose and Covered Smuts of Red Oats.....	1-15
RICHARDS, B. L., TOMPKINS, C. M., TUCKER, C. M., and GARDNER, M. W.: Phythophthora Rot of Sugar Beet.....	205-216
RIKER, A. J., PALMITER, D. H., and HILDEBRAND, E. M.: Some Environmental Factors Influencing the Development of Hairy Root on Apple.....	715-721
Rind—	
grapefruit. See Grapefruit rind.	
orange. See Orange rind.	
ROGERS, C. H.: Apparatus and Procedure for Separating Cotton Root Rot Sclerotia from Soil Samples.....	73-79
Root systems, type and size, of certain plants, relationship of phosphate concentration of solution cultures to. Anna L. Sommer.....	133-148
Rosette diseases of pecan tree, relation to zinc and other mineral constituents. A. H. Finch.....	363-376
<i>Rubus</i> spp., crosses, chromosome behavior.	385-396
<i>Rudbeckia bicolor</i> , response to length of day and temperature, experiments.....	944, 945, 949-950, 957-959
RUMBOLD, CAROLINE T.: Three Blue-Staining Fungi, Including Two New Species Associated with Bark Beetles.....	419-437
Rust, leaf, of wheat, invasion and infection, relation to stomatal function. Ralph M. Caldwell and G. M. Stone.....	917-932
Rye—	
seed, dormant period, length, experiments.....	811-814
wheat amphidiploid, chromosome differences. V. H. Florell.....	199-204
RYGG, G. L., and HARVEY, E. M.—	
Fieldand Storage Studies on the Changes in the Composition of the Rind of the Marsh Grapefruit in California.....	747-787
Physiological Changes in the Rind of California Oranges during Growth and Storage.....	723-746
Salt, distribution progress in ham during curing process. R. C. Miller and P. T. Ziegler.....	225-232
Sapwood of <i>Pinus taeda</i> , penetration of <i>Trichoderma lignorum</i> into. Mae Spradling.....	541-546
Sassafras sandy loam, Japanese beetle larvae in, destruction, effectiveness of various arsenicals. Walter E. Fleming and Francis E. Baker.....	493-503
<i>Sclerotinia fructicola</i> conidia, absorption of copper of bordeaux mixture residues. M. C. Goldsworthy and E. L. Green.....	517-533
SEATON, H. L., and GRAY, G. F.: Histological Study of Tissues from Greenhouse Tomatoes Affected by Blotchy Ripening.....	217-224
Seeds—	
cereal, dormant period, length. A. H. Larson, R. B. Harvey, and John Larson.....	811-836
See also under specific kind.	
Selenium in soil with sulphur added, inhibiting effect on toxicity of wheat to rats. Annie M. Hurd-Karrer and Mary H. Kennedy.....	933-942
Sheep—	
jagziekte, nature of.....	667, 668, 678
pneumonia, chronic progressive—	
symptoms and causes.....	667-670
transmission experiments, results, with particular reference to its etiology and transmission. G. T. Creech and W. S. Gochenour.....	667-679
Silage, mung-bean, composition and digestibility, with observations on silica-ratio procedure for studying digestibility. Willis D. Gallup and A. H. Kuhlman.....	889-894
Silica, content of mung-bean silage, determination.....	892-893
Smut fungi of oats, inheritance of chlamydospore characteristics. C. S. Holton.....	535-540
Smuts, loose and covered, of red oats, physiologic races, reaction of oat varieties to. George M. Reed and T. R. Stanton.....	1-15
Sodium bicarbonate, effect on toxicity of gossypol. Willis D. Gallup and Ruth Reder.....	65-72
Soil—	
materials, colloidal, effect on toxicity of calcium arsenate to millet. Philip L. Gile.....	477-491
moisture, effect on development of apple hairy root.....	715-718, 720-721
samples, separation of cotton root rot sclerotia from, apparatus and procedure. C. H. Rogers.....	73-79
selenized, sulphur in, inhibiting effect on toxicity of wheat to rats. Annie M. Hurd-Karrer and Mary H. Kennedy.....	933-942
temperatures, effect on development of apple hairy root.....	715-718, 720-721
tobacco mosaic virus in, behavior. Ismé A. Hoggan and James Johnson.....	271-294
types—	
water-soluble phosphorus in, influence of varying amounts on response of cultivated crops. O. C. Bryan and W. M. Neal.....	459-466
See also under specific types.	
Soils—	
copper in, function and relation to availability of iron and manganese. L. G. Willis and J. R. Piland.....	467-476
different types, extent of vertical migration of horse strongyle larvae in. John T. Lucker.....	353-361
SOMMER, ANNA L.: The Relationship of the Phosphate Concentration of Solution Cultures to the Type and Size of Root Systems and the Time of Maturity of Certain Plants.....	133-148
Sorghums, response to phosphorus in soils of varying texture, experiments.....	460-465
Soybeans, response to day length and temperature, experiments.....	944-949, 950-959
SPRADLING, MAE: Penetration of <i>Trichoderma lignorum</i> into Sapwood of <i>Pinus taeda</i>	541-546

Spray—	Page	Sugar cane—Continued.	Page
oils with unsulphonatable residues, comparative insecticidal efficiency against camphor scale. A. W. Cressman and Lynn H. Dawsey	865-878	Louisiana, injured by sugarcane borer and red rot disease, juice from, chemical composition. Nelson McKaig, Jr., and C. A. Fort	17-25
residue on apples, determination, accuracy	639-644	mosaic—	
STANTON, T. R., and REED, GEORGE M.: Reaction of Oat Varieties to Physiologic Races of Loose and Covered Smuts of Red Oats	1-15	transmission by rusty plum aphid, <i>Hysteroneura setariae</i> . J. W. Ingram and E. M. Summers	879-887
Starch gels of wheat and corn, physical and microscopic character, effect of freezing on. Sybil Woodruff and Henrietta Hayden	233-237	vectors, experiments	885-886
Steers, heat production, estimation from insensible loss in body weight, experiments	837-852	red rot disease, effect on sugarcane juice	17-24
STEINBERG, ROBERT A.—		Sulphur in selenized soil, inhibiting effect on toxicity of wheat to rats. Annie M. Hurd-Karrer and Mary H. Kennedy	933-942
and GARNER, W. W.: Response of Certain Plants to Length of Day and Temperature under Controlled Conditions	943-960	SUMMERS, E. M., and INGRAM, J. W.: Transmission of Sugarcane Mosaic by the Rusty Plum Aphid, <i>Hysteroneura setariae</i>	879-887
Relation of Accessory Growth Substances to Heavy Metals, Including Molybdenum, in the Nutrition of <i>Aspergillus niger</i>	439-448	Superphosphate, effects of soil colloids on, comparison with calcium arsenate	488-489
STEPHENS, D. E., and WEBB, R. B.: Crown and Root Development in Wheat Varieties	569-583	TAYLOR, J. W., and—	
Stomata, of wheat, function, relation to invasion and infection by leaf rust (<i>Puccinia triticina</i>). Ralph M. Caldwell and G. M. Stone	917-932	COFFMAN, F. A.: Widespread Occurrence and Origin of Fatuoids in Fulghum Oats	123-131
STONE, G. M., and CALDWELL, RALPH M.: Relation of Stomatal Function of Wheat to Invasion and Infection by Leaf Rust (<i>Puccinia triticina</i>)	917-932	MCCALL, M. A.: Influence of Temperature and Other Factors on the Morphology of the Wheat Seedling	557-568
STONE, WINONA E.: Growth, Chemical Composition, and Efficiency of Normal and Mosaic Potato Plants in the Field	295-309	TAYLOR, LEWIS W., and LERNER, I. MICHAEL: The Relation of Pauses to Rate of Egg Production	39-47
Storage—		Temperature—	
diseases of grapefruit. Charles Brooks and Lucy P. McColloch	319-351	effect on—	
potatoes with apples, effects, experiments, temperature, effect on chemical composition of oranges	738-741, 763	chemical composition of grapefruit rind during storage	761-779, 784-785
Strongyle larvae, of horses, vertical migration in soils, different types, extent. John T. Lucker	353-361	chemical composition of oranges during storage	738-741, 763
STUART, H. O., DELAPLANE, J. P., and ERWIN, L. E.: The Isolation of a Hemophilic Bacillus in Pure Culture and the Reaction of Chickens to Extranasal Inoculations Thereof	377-383	development of <i>Bacterium translucens</i> var. <i>undulosum</i>	404-405, 406-407, 408-409, 415
STURTEVANT, A. P.: Quantitative Demonstration of the Presence of Spores of <i>Bacillus larvae</i> in Honey Contaminated by Contact with American Foulbrood	697-704	maize pollen in storage, experiments	102-107, 111
Sucrose percentage and apparent purity coefficient, sugar beets taken from field experiments, errors of routine analysis. F. R. Immer and E. L. LeClerg	505-515	susceptibility of grapefruit to storage diseases	332-334, 336-341, 349-350
Sugar beet—		influence on morphology of wheat seedling. J. W. Taylor and M. A. McCall	557-568
phytophthora rot of. C. M. Tompkins, B. L. Richards, C. M. Tucker, and M. W. Gardner	205-216	kiln, effect on viability of conifer seed. William G. Morris	855-864
pigment, yellow and red, inheritance studies	27-38	response of certain plants to, under controlled conditions. Robert A. Steinberg and W. W. Garner	943-960
× red beet, inheritance of color, experiments	27-38	Temperatures, winter, relation to bacterial wilt of corn and insect vectors	605
Sugar beets—		<i>Tenebrio molitor</i> , in various stages of development, toxic effect of naphthalene on. Louis Fynson and G. F. McLeod	705-713
chemical analysis, errors	505-515	Tobacco—	
phytophthora rot, symptoms	208-209	Indian, germination, influence of light on leaves—	627-631
response to day length and temperature, experiments	944, 945, 949, 956-959	susceptibility to water soaking, factors affecting	251-267
sucrose percentage and apparent purity coefficient, errors of routine analysis, experiments. F. R. Immer and E. L. LeClerg	505-515	water soaking, relation to development of wildfire disease. E. E. Clayton	239-269
yield and sugar content, effect of phytophthora rot on	207-208	mosaic virus—	
Sugarcane—		behavior in soil, factors affecting	274-293
juice from cane injured by sugarcane borer and red rot disease, chemical composition. Nelson McKaig, Jr., and C. A. Fort	17-25	ordinary, behavior in soil. Ism' A. Hoggan and James Johnson	271-294
		wildfire disease, development, relation to water soaking of leaves. E. E. Clayton	239-269
		Tomatoes—	
		blotchy ripening, appearance	217-218, 219-222
		greenhouse, affected by blotchy ripening, histological study of tissues. H. L. Seaton and G. F. Gray	217-224
		root systems, size and type, interrelation with phosphate concentration and growth	134-146
		TOMPKINS, C. M., RICHARDS, B. L., TUCKER, C. M., and GARDNER, M. W., Phytophthora Rot of Sugar Beet	205-216
		Transpiration, mildewed and healthy clover leaves, tests	654-655
		<i>Trichoderma lignorum</i> , penetration into sapwood of <i>Pinus taeda</i> . Mae Spradling	541-546
		<i>Trifolium</i> spp., infection with conidia of <i>Erysiphe polygoni</i>	650-661

	Page		Page
TROUT, G. M., and GOULD, I. A.: The Effect of Homogenization on Some of the Characteristics of Milk Fat.....	49-57	Wheat—Continued.	
TUCKER, C. M., TOMPKINS, C. M., RICHARDS, B. L., and GARDNER, M. W.: Phytophthora Rot of Sugar Beet.....	205-216	seedling—	
<i>Ustilago</i> —		crown development.....	559-561, 570-573, 575-578, 582
<i>avenae</i> —		morphology, influence of temperature and other factors on. J. W. Taylor and M. A. McCall.....	557-568
Fulghum collections, resistance tests....	8-11, 13-14	starch gels, physical and microscopic character, effect of freezing on. Sybil Woodruff and Henrietta Hayden.....	233-237
inheritance of chlamydospore characteristics.....	535-540	starches, freezing, effect on gels.....	233-237
Red Rustproof collections, resistance tests.....	11-14	stomatal function, relation to invasion and infection by leaf rust, <i>Puccinia triticina</i> . Ralph M. Caldwell and G. M. Stone.....	917-932
<i>levis</i> —		toxicity to rats, inhibiting effect of sulphur to, in selenized soil. Annie M. Hurd-Karrer and Mary H. Kennedy....	933-942
Fulghum collections, resistance tests....	8, 13-14	Turkey, seedling development, factors affecting.....	558-568
inheritance of chlamydospore characteristics.....	535-540	varietal susceptibility to black chaff disease, investigations.....	411-412
Vapors, chemical, effect upon susceptibility of grapefruit to storage diseases.....	346-347	varieties—	
Vetch, response to phosphorus in soils of varying texture, experiments.....	460-465	crown and root development in. R. B. Webb and D. E. Stephens.....	569-583
Viability, conifer seed, effect of seed moisture content and kiln temperature. William G. Morris.....	855-864	resistant to hessian fly, development....	691-695
Volume tables, Scribner, for cut-over stands of ponderosa pine in Arizona. Ezra M. Hornbrook.....	961-974	WIEBE, G. A., and CARTWRIGHT, W. B.: Inheritance of Resistance to the Hessian Fly in the Wheat Crosses Dawson X Poso and Dawson X Big Club.....	691-695
WEBB, R. B., and STEPHENS, D. E.: Crown and Root Development in Wheat Varieties.....	569-583	Wildfire disease, of tobacco, development in relation to water soaking of leaves. E. E. Clayton.....	239-269
WEIMER, J. L., and MADSON, B. A.: Relative Resistance to Bacterial Wilt of Certain Commercial and Selected Lots of Alfalfa.....	547-555	WILLIS, L. G., and PILAND, J. R.: The Function of Copper in Soils and Its Relation to the Availability of Iron and Manganese.....	467-476
Wheat—		Wilt, bacterial, of—	
black chaff—		alfalfa, relative resistance of certain commercial and selected lots. J. L. Weimer and B. A. Madson.....	547-555
cause and symptoms.....	401-404	corn—	
disease. R. H. Bamberg.....	397-417	relation to winter temperatures.....	605
distribution and economic importance.....	397-398	transmission by flea beetles, studies....	585-606
epidemiology, study.....	409-410, 415	Wood, steam-sterilized, penetration of mold into, experiments.....	541-546
crosses—		WOODRUFF, SYBIL, and HAYDEN, HENRIETTA: The Effect of Freezing on the Physical and Microscopic Character of Gels of Corn and Wheat Starches.....	233-237
Dawson X Poso and Dawson X Big Club, inheritance of resistance to hessian fly. W. B. Cartwright and G. A. Wiebe.....	691-695	YARNELL, S. H.: Chromosome Behavior in Blackberry-Raspberry Hybrids.....	385-396
inheritance of resistance to hessian fly.....	692-695	YARWOOD, CECIL E.—	
crown development, factors affecting....	571-573, 575-582	Host Range and Physiologic Specialization of Red Clover Powdery Mildew, <i>Erysiphe polygoni</i>	659-665
Hard Federation, seedling development, factors affecting.....	558-568	The Diurnal Cycle of the Powdery Mildew, <i>Erysiphe polygoni</i>	645-657
leaf rust invasion and infection, relation to stomatal function. Ralph M. Caldwell and G. M. Stone.....	917-932	ZIEGLER, P. T., and MILLER, R. C.: The Progress of the Distribution of Salt in Ham during the Curing Process.....	225-232
root—		Zinc—	
development, factors affecting.....	563-568, 573-575, 578-582	content of healthy and rosetted pecan trees, determination.....	371-377
systems, size and type, inter-relation with phosphate concentration and growth.....	134-146	movement in pecan trees, experiments....	374-375
rye amphidiploid, chromosome differences. V. H. Florell.....	199-204	relation to rosette disease of pecan trees. A. H. Finch.....	363-376
seed, dormant period, length, experiments.....	811-814, 829-836		